Publication number:

CN1141463

Publication date:

1997-01-29

Inventor:

SU CHEN (CN); JINHUI HUANG (CN); JIN

ZHONGJIAN (CN)

Applicant:

XIANFENG IND & COMMERCIAL CO L (CN)

Title:

Monitoring system for road communication fare collecting

net work

Classification:

- international:

G07B15/02; G07B15/02; (IPC1-7): G07B15/02

- European:

Application number:

CN19951008266 19950724

Priority number(s):

CN19951008266 19950724

Abstract of CN1141463

The present invention relates to a highway toll network monitoring system composed of computer network monitoring system and TV camera system. Said computer network monitoring system is composed of acomputer tolling real-time monitoring machine and some computer auto-tolling machines, and its TV camera system is composed of some TV cameras, some picture monitors, picture switching device and long time delay video recorder. Said invention can make manual cognition for types of vehicles, electronic display of face value, and automatically print bill, use the computer to control toll barrier, and can implement toll supervision, etc..

Data supplied from the esp@cenet database - Worldwide